

Mission Objective

Launch of INSAT-4C into Geosynchronous Transfer Orbit





Solid Motor (S139)



GS2 Stage (L37.5H)

Mission Specifications

Orbit : GTO

Perigee : $170 \pm 5 \text{km}$

Apogee : 35975 ± 675 km Inclination : 20.71 ± 0.1 deg.

Argument of perigee : $178 \pm 0.2 \text{ deg.}$

Launch Azimuth : 106 deg

Vehicle Configuration

(4L40H + S139) + L37.5H + C12

Vehicle height : 49.128m Lift off mass : 414.75t

Stages : 3

First stage (GS1) : S139+4L40H

Second stage (GS2) : L37.H Third stage (GS3) : C12



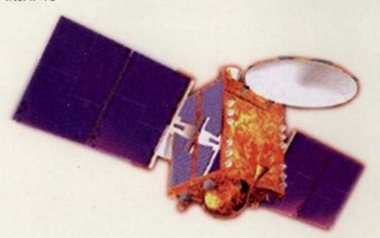
Cryo Stage (C12)

Major changes from GSLV-F01

- Launch from Second Launch Pad Remote Fill and Drain System (RFDS) in GS2
- Remote Mounting Safe Arm (RMSA) for retro rocket ignition
- Telemetry changed to 2 chains from 4 Re-engagable LHRS
- S139 Nozzle without SITVC Ports.

INSAT-4C salient features

INSAT-4C



Satellite under preparation

Size

: 1.65X1.53X2.4m cuboid (Launch

Configuration)

Lift off Mass

2180 kg

Bus Configuration:

Standard I2K with stretched propellant

tanks

Location in orbit

74 ° East

Mission life

: 10 years

Payload

10/12 Channel High Power Ku-Band

Transponders

Ku-Band Beacon

Transmitter

2.2mx2m Offset Shaped Reflector Antenna (Tx) East

side

1.4m Offset Shaped Reflector Antenna

(Rx) West side

Onboard Power Generation

: 2867 W (2 wing

solar array with 2 panels per wing)

Battery

: 2 x 70 Ah nickel

hydrogen

Deployed

Configuration size:

North-South

9450 mm

East-West 5950 mm

On-orbit Attitude Control

Momentum biased 3-axis stabilized

mode

Bipropellant - MMH,

MON-3

Additional Qualification Tests for SLP Launch











L 40 mockup test



Wind tunnel test



CBS structural test

Altitude(km)

0.0

0.0

68.8

69.1

70.4

74.7

115.0

131.9

218.5

231.9

Velocity(km/s)

0.45

0.45

2.82

2.82

2.82

2.88

3.91

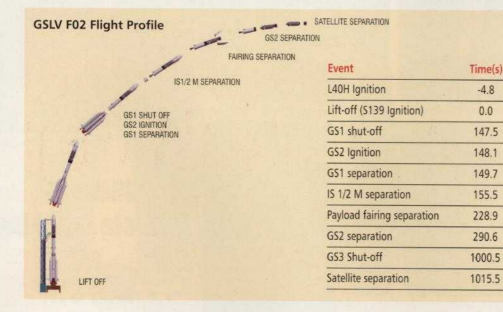
5.38

10.22

10.22

Flight Sequence

The overall flight sequence is given highlighting the nominal time, altitude and inertial velocity at critical flight events. Actual time of occurrence can vary since they are decided onboard.





GSLV D1/G-Sat 1 Mission Spacecraft mass: 1540 kg April 18, 2001



GSLV D2/G-Sat 2 Mission Spacecraft mass: 1823 kg May 8, 2003





GSLV F01 **Edusat Mission** Spacecraft mass: 1950 kg September 20, 2004



GS1 Segment assembly



L 40H assembly



L 40H & S139 assembled



GS2 assembly



Cryo stage assembly



Vehicle mockup movement to UT



Equipment bay assembled to vehicle



Encapsulated assembly

GSLV F02 Vehicle Stacking at **VAB-SLP**

Maiden GSLV Launch from Second Launch Pad

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